## ABSTRACT

A service provision method and system, by which a stable access condition can be held to the utmost, losses of service providing chances for users can be suppressed to the least and a stable service can be provided via a network are provided. When an access request is sent from a user to a service providing server and the accessable number exceeds, the server informs information of the number of accesses at that time to the user without immediately executing the access to said server, updates the information as occasion and connects the user to the server when the server becomes accessable.